

SERVICE MANUAL

A-R600

Integrated Stereo Amplifier

NOTES

- · PC boards shown are viewed from parts side.
- The parts with no reference number or parts number in the exploded views are not supplied.
- As regards the resistors and capacitors, refer to the circuit diagrams contained in this manual.
- A Parts marked with this sigh are critical components.
 They must be replaced with identical components refer to the appropriate parts list and ensure exact replacement.
- Parts of [] mark can be used only with the version designated.

[J]: JAPAN [US]: U.S.A. [C]: CANADA

[E]: EUROPE [UK]: U.K. [GE]: GENERAL EXPORT

CONTENTS

SPECIFICATION · · · · · · · · · · · · · · · · · · ·	3
ADJUSTMENTS POINT · · · · · · · · · · · · · · · · · · ·	
VIRING DIAGRAM · · · · · · · · · · · · · · · · · · ·	5
BLOCK DIAGRAM · · · · · · · · · · · · · · · · · · ·	7
SCHEMATIC DIAGRAM · · · · · · · · · · · · · · · · · · ·	9
PRINTED CIRCUIT BOARDS · · · · · · · · · · · · · · · · · · ·	13
EXPLODED VIEW	17
LECTRICAL PARTS LIST · · · · · · · · · · · · · · · · · · ·	20

SPECIFICATIONS

Power Output (0.5% THD, 1 kHz, 4Ω):

120 W + 120 W

Total Harmonic Distortion:

0.02% (1kHz, 8Ω, 60 W)

S/N (Input shorted):

PHON0: 65 dB (IHF-A)

CD, TUNER, AUX, TAPE, VCR: 90 dB (IHF-A)

Input Sensitivity/ Impedance:

PHON0 : $2.8 \text{mV}/47 \text{ k}\Omega$

AV 1, AV 2, CD, TAPE, TUNER: $180 \text{mV}/47 \text{ k}\Omega$

Tone Control:

BASS: $\pm 10 \text{ dB (100 Hz)}$ TREBLE: $\pm 10 \text{ dB (10 kHz)}$

Channel Separation (Input shorted):

65 dB (1 kHz)

Frequency Response: 5 Hz - 80 kHz

(SOURCE DIRECT, 1W)

■ General

Power Consumption: 280 W

(at 1/8 output, 6% Over Voltage)

Power Supply: AC 230 V, 50 Hz [E/B/S]

AC 230 V/120 V , 50-60 Hz [U] AC 120 V , 60 Hz [U.S.A/CANADA]

Dimensions (W x H x D): 430 x 142 x 355 mm

Weight (net): 9.7 kg (net)

Standard Accessories :

Remote Control Unit x 1 Operator's Manual x 1

- Improvements may result in specifications and features changing without notice.
- Illustrations may differ slightly from production models.

ADJUSTMENT POINT

IDLING CURRENT ADJUSTMENT

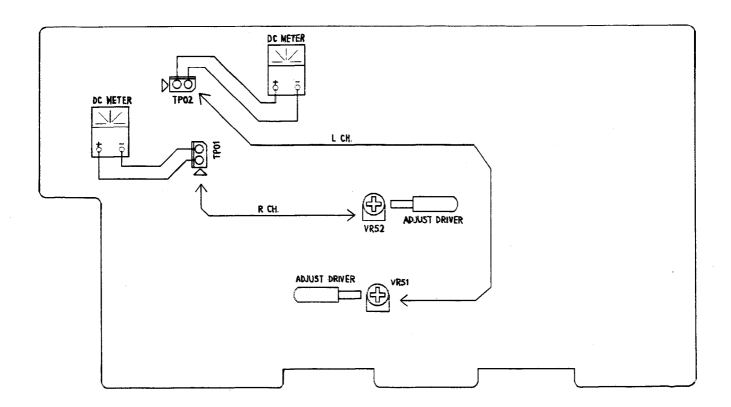
CONTROLS SETTING : TONE(BASS & TREBLE), BALANCE: MID POSITION

VOLUME: MINIMUN POSITION

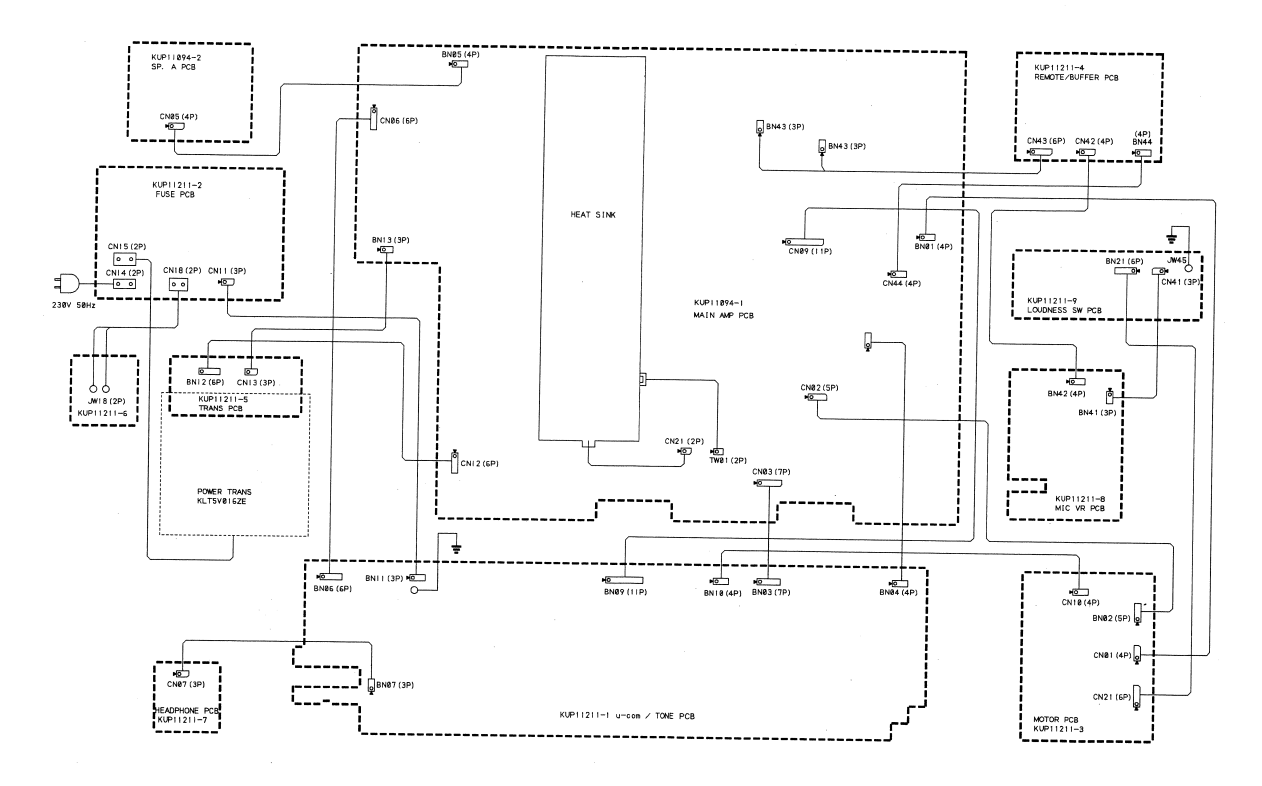
LOUDNESS, SOURCE DIRECT: OFF POSITION

ADJUST	MEASURED ACROSS	VOLTMETER READING
VR51	51 TP02 5mV	
VR52	TP01	5mV

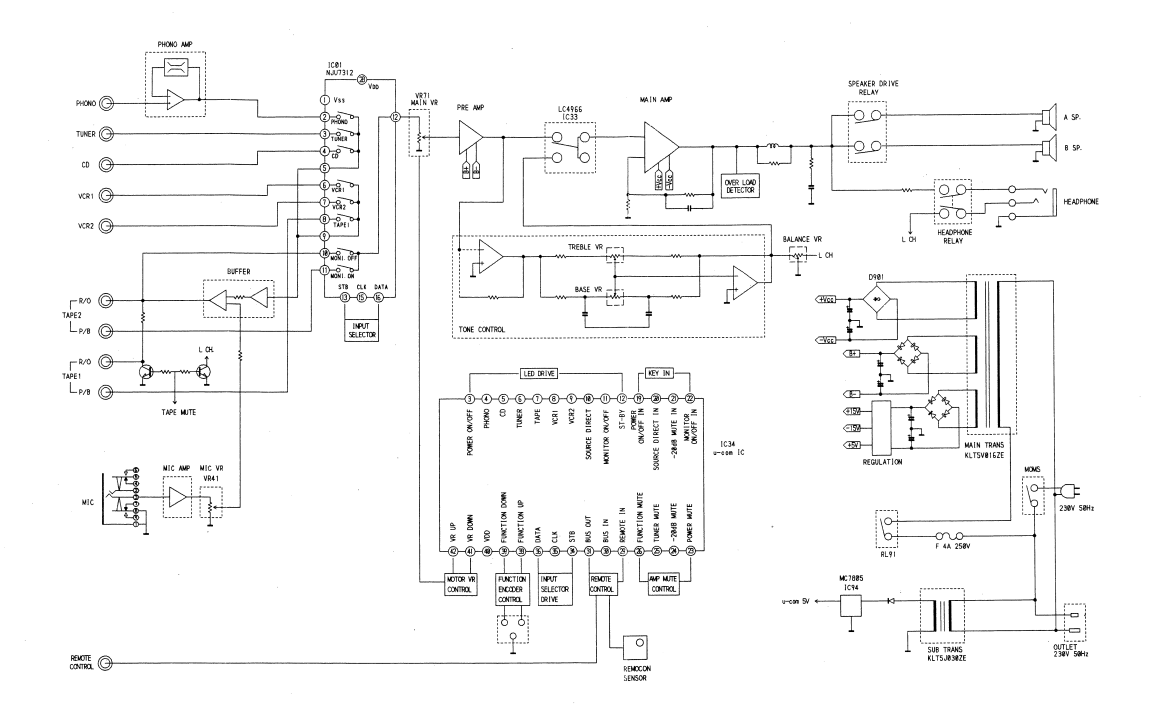
^{*} Adjustment should be done after switch on the set for 5 minutes.



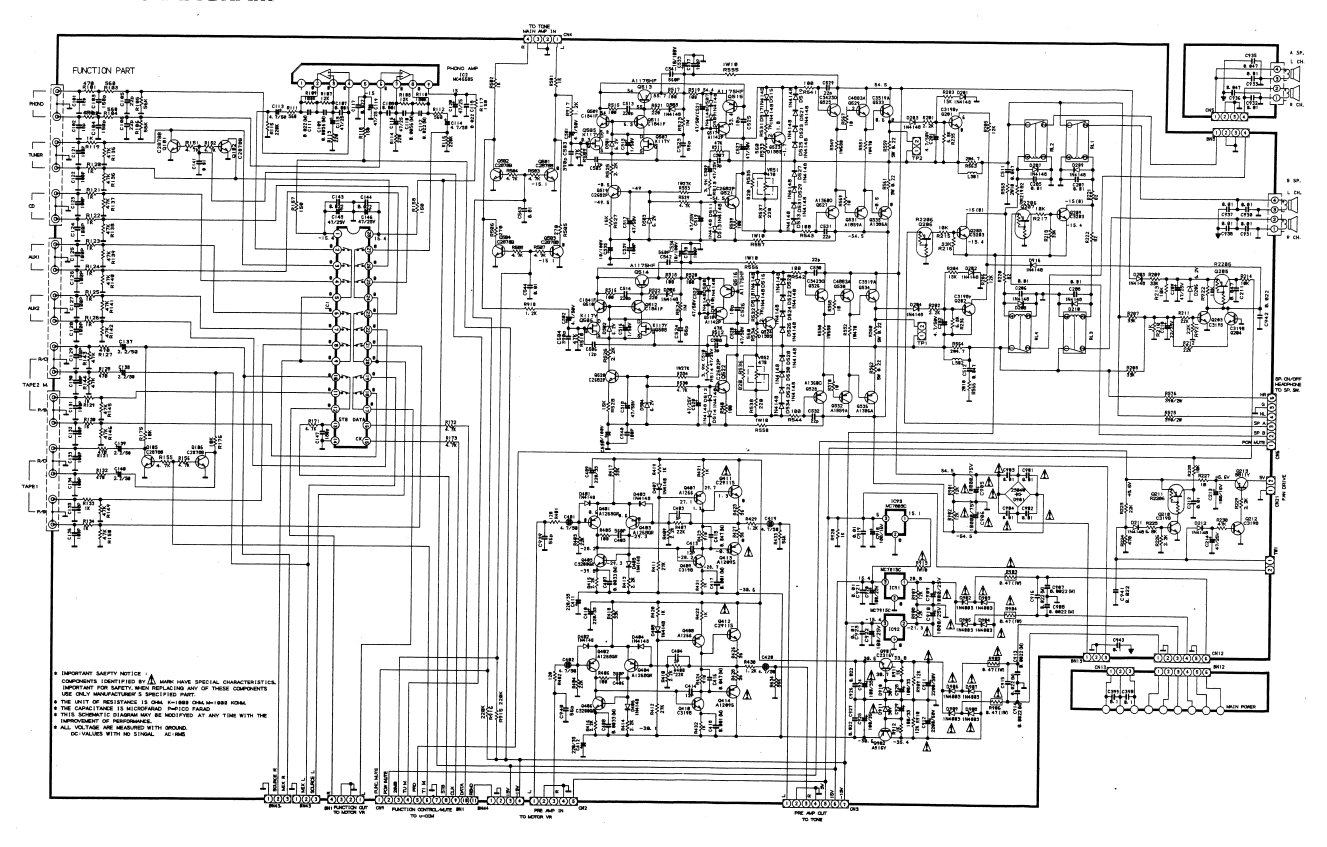
WIRING DIAGRAM

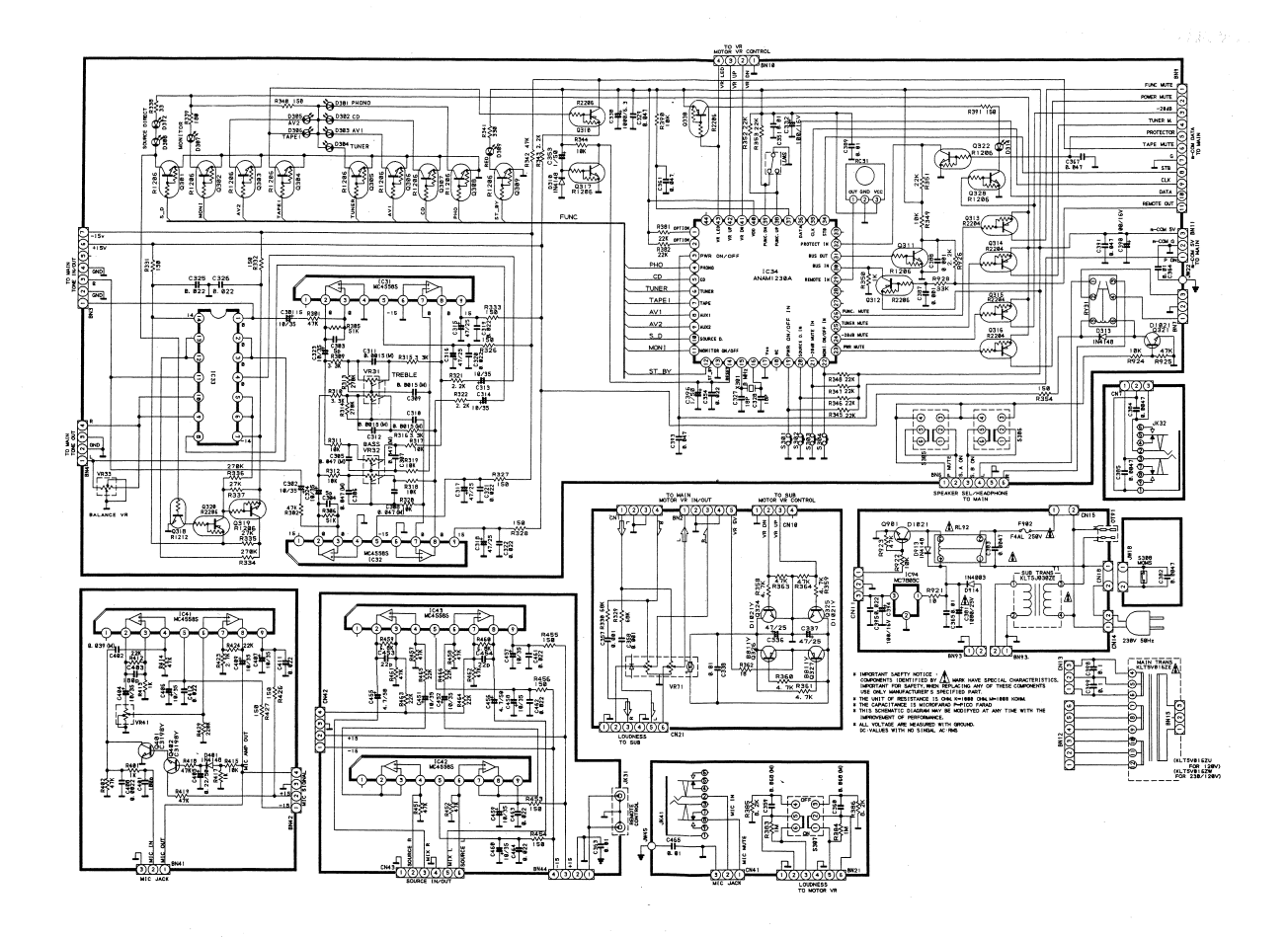


BLOCK DIAGRAM

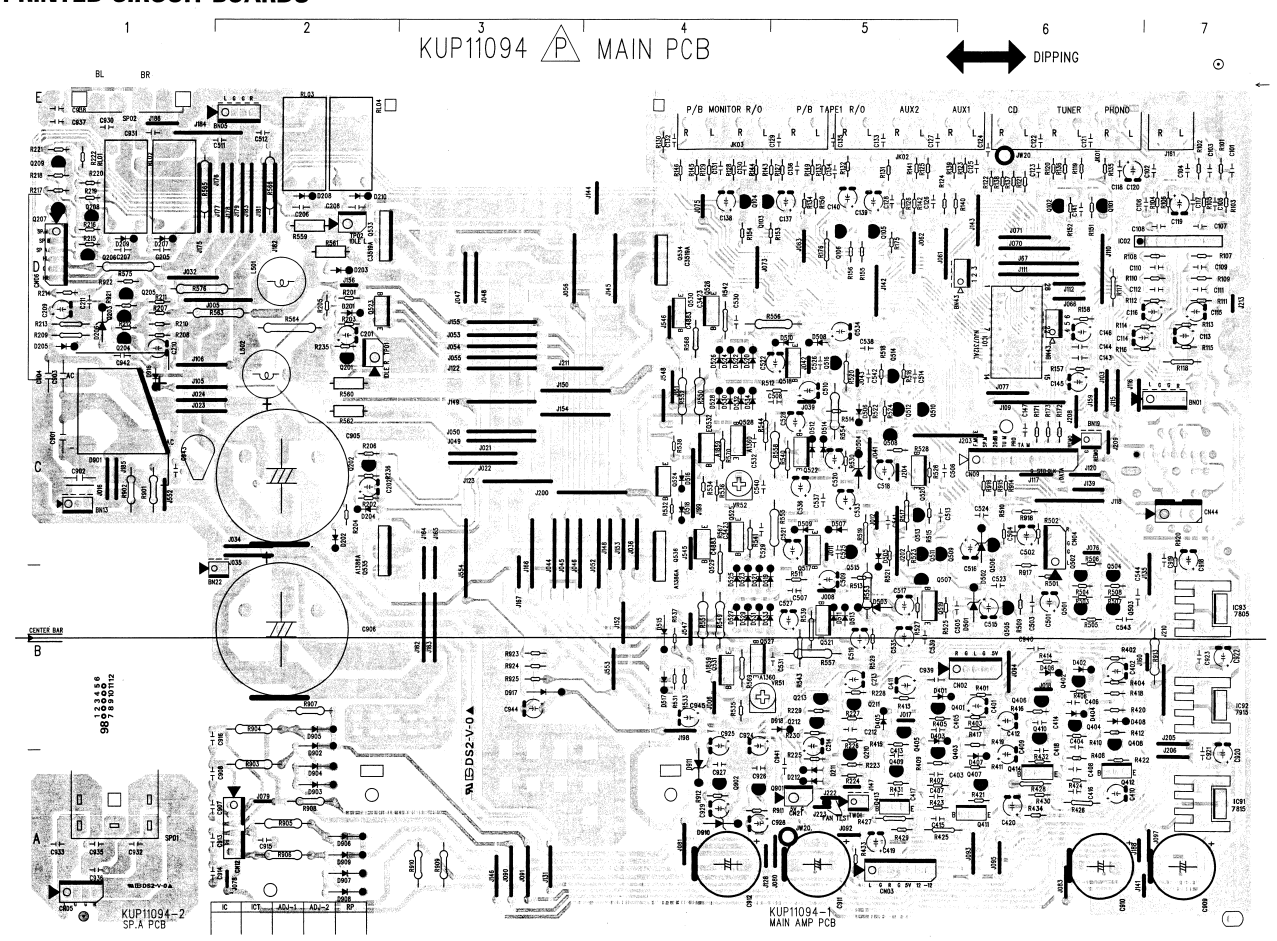


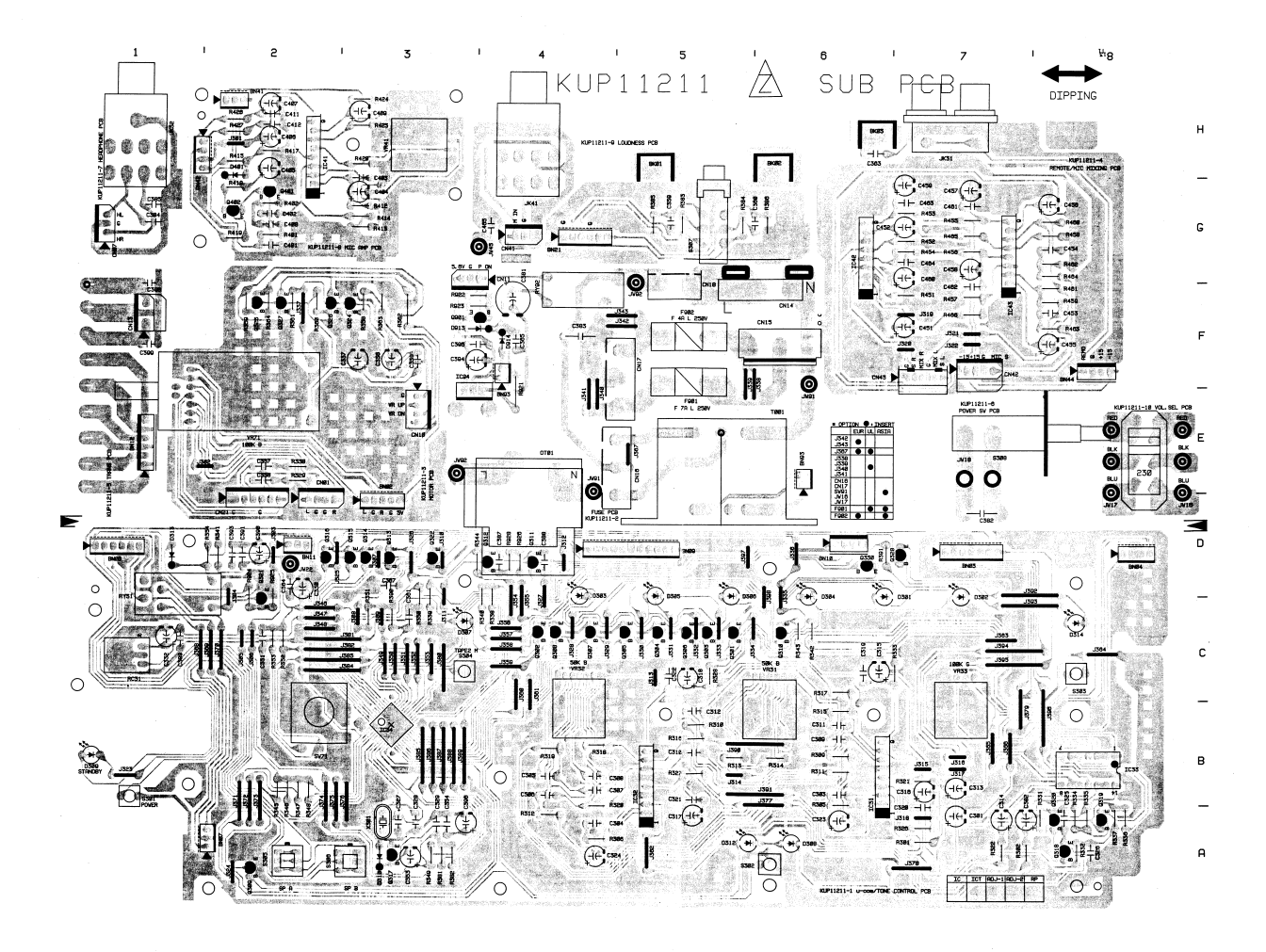
SCHEMATIC DIAGRAM



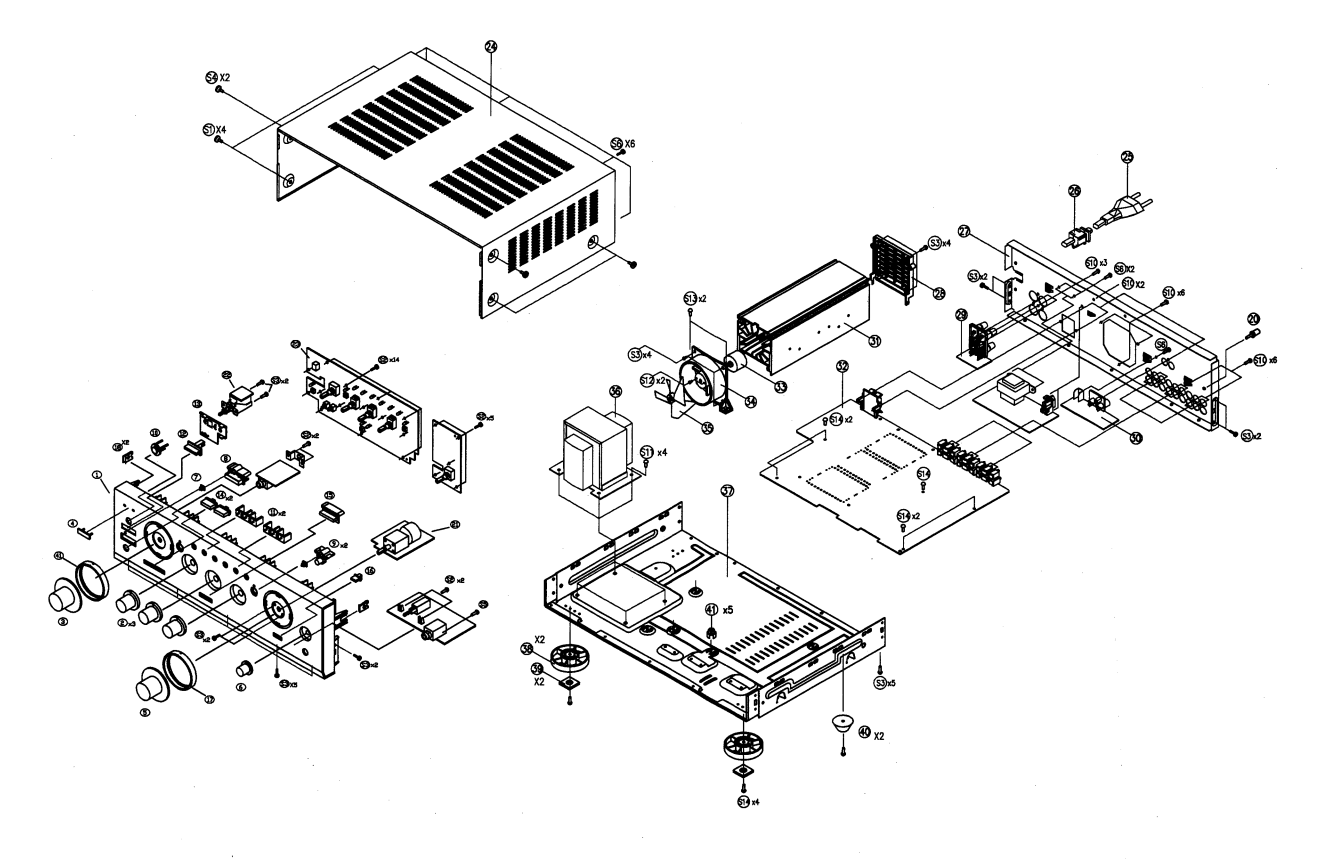


PRINTED CIRCUIT BOARDS





EXPLODED VIEW



19

REF. NO.			REMARKS
			1,0,00,00
1	9A07307100	PANEL, FRONT	KGW1A245ZH10
2	9A07306100	KNOB , ROTARY	KBN2A052Z
3	9A07307400	VOLUME CAP ASS'Y(A)	KGX1A216YA
4	9A07047400		KGB1A056H12
5	9A07307300	VOLUME CAP ASS'Y(A)	KGX1A216WA
•	0.4.07205000	KNOD DOTABY	VD1040507
6		KNOB, ROTARY	KBN2A052Z
		INDICATOR, FUNCTION	KGL1A109
8 9		KNOB POWER KNOB TACT	KBT1A604 KBT1A603
10		ORNAMENT, REMOTE	KGR1A154
10	0710700000	OTTO TELLITO I E	KGK17/104
11	9A07306800	INDICATOR, FUNCTION	KGL1A162
12	9A06783600	KNOB,POWER (PUSH)	KBC1A095
13		BRACKET,POWER	KMD1A363
14		KNOB, SPEAKER	KBC1A114
15	9A07306400	KNOB, DIRECT	KBT1A605
16	0.4.07205000	KNOB I OHDNEGG(DHGH)	VD014115
16 17		KNOB , LOUDNESS(PUSH) HOUSING , VOLUME	KBC1A115 KGX1A219C12
	9A03741300		
19		BRACKET, VOLUME	KNE4060 KMK1A019
20		GROUND TERMINAL	KMA2A001
20	3703317200	CITOTAD PERMINALE	NWAZA001
21		VOLUME PCB	
22		POWER PVB(MOMS)	
23		SUB PCB ASS'Y	
24		CABINET, TOP	KKC1B085S1
25 ∆	9A07305000	CORD , POWER	BJA2B033Z
26 A	9406783800	BUSHING,AC POWER CORD	KHR1A030
27 Z		PANEL, REAR	KKF4A146XK1
28		H/S COVER	KGP1A015
29	0,1000,0000	SPEAKER PCB	nar more
30		REMOTE PCB	
31	9A07308800		KMY1A122
32		MAIN PCB	
33	9A06679000	•	BDMMDN4RB4MRC
34	9A06678900 9A06678800		KGP1A016
. 35	9A00076600	FAIN	KDD1A013
36	9A07308600	TRANS , POWER	KLT5V016ZE
37		CHASSIS, BOTTOM	KUA4A148
38		FOOT,FRONT	KKL1A042H11
39	9A06754800	RUBBER, CUSHION	KHG1A050
40	9A06755300	FOOT,RUBBER (BLACK)	KKL1A012
41		PCB HOLDER	KHE170
42	9A07307700	HOUSING , VOLUME	KGX2A219C12
S1	0405338800	SCREW KTB4+6F	KTB4+6F
S2		SCREW,KTB3+10G	KTB3+10G
S3		SCREW,KTB3+8J	KTB3+8J
S4		SCREW,KTB4*12JFZ	KTB4+12JFZ
\$5		SCREW.KTWS3+10G	KTWS3+10G
S6	9A01377200	SCREW KTB3+8JFZ	KTB3+8JFZ
_			
S10		SCREW,KTB3+10GFZ	KTB3+10GFZ
S11	4	SCREW,KTB4*8F	KTB4+8F
S12	9A06699900		KSN2+4
S13 S14		SCREW,KTB3+14J SCREW,KTB3+8J	KTB3+14J
S14 S15		SCREW KTW3+12J	KTB3+8J KTW3+12J
	9A058949-00		KBA2C4000NRE
_		•	/ mo record the
	ACCESSORIE		
KEF. NO.	PARTS NO.	DESCRIPTION	REMARKS
	9A07125100	OWNER'S MANUAL, E/F/G/I/S A-R600	KQX1A484Z
		REMOCON XMTR ASSY(UR-592)	KARTAR600
		•	

■ PARTS LIST

ATTENTION

- 1. When placing an order for parts, be sure to list the Part No., Model No, and the description of each part. Otherwise, the non-delivery of the part or the delivery of a wrong part may result.
- 2. Please make sure that Part No. is correct when ordering.
- If not, a part different from the one you ordered may be delivered.
- 3. Since the parts shown in Parts List of Preliminary Service Manual may have been the subject of changes, plaese use this Parts List for all future reference.

HOW TO USE THIS PARTS LIST

- 1. This Parts List lists those parts which are considered necessary for repairs. Other common parts, such as resistors and capacitors, are listed in the "Common List for Service Parts" from which these parts should be selected and stocked.
- 2. Parts not shown in the Parts List and "Common List for Service Parts" will not in principle be supplied.
- 3. How to rear the Parts List.

RESISTORS AND CAPACITORS

Notes: Part numbers are indicated for most mechanical parts.

Please use this part number for parts order.

· IMPORTANT SAFETY NOTICE.

Components identified by $\underline{\Lambda}$ mark have special characteristics important for safety.

When replacing any of these components, use only manufacture's specified parts.

The unit of resistance is OHM(Ω)

K=1000(Ω), M=1000(KΩ)

The unit of capacitance is MICROFARED(μF)

P=10 ⁻⁶µF

Example

■ Numbering System of Resistor

KRD	25	F	J	101
Туре	Wattage	Shape	Tolerance	Value

Resistor Type	Wattage	Tolerance
KRD: Carbon	20:1/5W	F:= ±1%
KRG: Metal Oxide	25:1/4W	J:= ±5%
	50:1/2W	K:= ±10%
	1:1W	
KRF:Metal Cement	2:2W	
	3:3W	1

■ Numbering System of Capacitor

Example

KCKR	1H	101	K	В
Type	Voltage	Value	Tolerance	Peculiarity

A T	Voltage		~
Capacitor Type	ECEA Type	Other	Tolerance
KCB:Ceramic	0J:6.3V	1H:50V DC	C: ±0.25pF
KCC:Ceramic	1A:10V	1:125V DC	G: ±2%
KCK:Ceramic	1C:16V	KC:400V AC	J: ±5%
KCQI:Polyester	1E:25V		K: ±10%
KCQP:Polypropylene	1H:50V		Z: +80%, -20%
KCQS:Polystyrol	1V:35V		

WARNING

↑(*) INDICATES SAFETY CRITICAL COMPONENTS. FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURE'S RECOMMENDED PARTS.

AVERTISSEMENT

⚠(*) IL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ. POUR MAINTENIR LE DEGRÉ DE SÉCURITÉDE L'APPAREIL, NE REMPLACER QUE DES PIÉCES RECOMMANDEES PAR LÉ FABRICANT.

MAIN	I PCB	ASS'Y
------	-------	-------

MAIN PCB ASS'Y REF. NO. PARTS NO.	DESCRIPTION	REMARKS
9A07309000 9A07310300	MAIN PCB ASS'Y MAIN , PCB	KOP11094D
9A06678800		KUP11094P KDD1A013
9A06679000	MOTOR	BDMMDN4RB4MRC
C905.906 ⚠ 9A06167100	CAP,ELECT TDL75V103N	KCETDL75V103N
C909.910 ⚠ 9A06226700	CE, 1000UF H 25V DC	KCEA1EH102E
C911.912 ⚠ 9A07306600		KCEA1HH222E
D201-205 9A01390500 D206 A 9A05902300	DIODE,1N4148MT DIODE,ZENER,6.2Z	KVD1N4148MT
D207-212 9A01390500		KVDUZ6.2BMT KVD1N4148MT
D401-408 9A01390500	DIODE.1N4148MT	KVD1N4148MT
D501-506 A 9A05902300	DIODE,ZENER,6.2Z	KVDUZ6.2BMT
D505-514 9A01390500	DIODE, 1N4148MT	KVD1N4148MT
	DIODE,1N4148T DIODE,1N4148MT	KVD1N4148T
	DIODE, 1144146M1 DIODE, BRIDGE, BPC2504WF	KVD1N4148MT BVDKBPC2504WF
D902-909 ⚠ 9A05194700	DIODE.1N4003ST	KVD1N4003ST
D910.911 A 9A05902200	DIODE,ZENER,30V	KVDUZ30BMT
D916 9A01390500	DIODE,1N4148MT	KVD1N4148MT
ICO1 9A06674500	IC NJU7312L	BVINJU7312L
IC02 9A05195800 IC91	IC,MC4558S	KVIMC4558S
ICQ2 A QA05805200	IC MC7015C	KVIMC7815C KVIMC7915C
IC93 A 9A05341500	IC, KANDAL IN (OLIT	KVIMC7815C
JK01-03 9A06761800	TERMINAL,IN/OUT	KJJ4R012Z
	COIL,SPEAKER	KLR9Y003Z
Q101.102 9A05896000	TR,KTC2878B	KVTKTC2878BT
Q105.106 9A05896000 Q201-204 9A05892800	TRKTC2878B TRKTC3198YT	KVTKTC2878BT
Q205-207 9A03745200	TR.KSR2206TA	KVTKTC3198YT KVTKSR2206T
	TR,KTC3203YT	KVTKTC3203YT
Q210 9A05892800	TR,KTC3198YT	KVTKTC3198YT
Q211 9A03745200	TR,KSR2206TA	KVTKSR2206T
Q212 9A05892800	TRKTC3198YT	KVTKTC3198YT
Q213 9A03747300 Q401-404 9A06236600	TR,KSB811-YTA TR,KTA1268GRT	KVTKSB811YT
Q405.406 9A06236700	TR,KTC3200GRT	KVTKTA1268GRT KVTKTC3200GRT
Q407.408 9A05895900	TR,KTA1266YT	KVTKTA1266YT
	TR,KTC3198YT	KVTKTC3198YT
	T.R 2SC2911S	BVT2SC2911S
	TR,KTC2878B F.E.T KTK117Y	KVTKTC2878BT
Q509-512 9A05976900	TR.,2SC1841	KVTKTK117YT BVT2SC1841F
	TR.,2SA1175	BVT2SA1175HF
Q517.518 9A05977900	TR.,2SA1142	BVT2SA1142P
	TR.,2SC2682	BVT2SC2682P
	TR.,2SD1585	BVT2SD1585L
Q525.526 9A07305300 Q527.528 9A07305200	T.R 2SC3423O T.R 2SA1360O	BVT2SC3423O BVT2SA1360O
Q529.530 9A05977600	TR.,2SC4883A	BVT2SC4883A
Q531.532 9A05977500	TR.,2SA1859A	BVT2SA1859A
	TR., 2SC3519A	BVT2SC3519A
Q535.536 9A05977700	TR.,2SA1386A	BVT2SA1386A
Q901 9A05196800 Q902 9A05196700	TR,KSC2316-Y-SHTA TR,KSA916-Y-SHTA	KVTKSC2316YT
R549.550 A 9A07309800	RES , METAL OXIDE FILM	KVTKSA916YT KRG1ANJ681H
R551.552 A 9A07309700	RES , METAL OXIDE FILM	KRG1ANJ471H
R553.554 <u>A</u> 9A05978400	R.,27K-OHM,1W	KRG1ANJ273H
	R,METAL OXIDE FILM 1W 10	KRG1ANJ100H
	R.,0.22-OHM,5W R.,4.7-OHM,2W	KRF5EKR22H
R565.566 A 9A05978900	R.,10-OHM,2W	KRG2ANJ4R7H KRG2ANJ100H
R567-570 ⚠ 9A05978700		KRD25FJ100T
R575.576 \Lambda 9A05896500	R.,390-OHM,2W	KRG2ANJ391H
R901.902 A 9A05896900		KRD50FJ123T
R903-906 <u>A</u> 9A06760900		KRQ1AJR47H
R907-910 <u>A</u> 9A05896900 R913 <u>A</u> 9A07309900		KRD50FJ123T
	RELAY HR-CR7-DC12V	KRQ1AJ100H KSL1A007ZE
	TERMINAL SP	KJJ5P011Z
SP02 9A07308000	TERMINAL, SPEAKER	KJJ5P014Z
	THERMISTER	KRTNTC5D103
/R51.52 9A07305100	RES , SEMI FIXED	BVNCA471B01G
	ļ	

TEAC

TEAC CORPORATION	3-7-3, Nakacho, Musashino-shi, Tokyo 180-8550, Japan Phone: (0422) 52-5081	
TEAC AMERICA, INC.	7733 Telegraph Road, Montebello, California 90640 Phone: (213) 726-0303	
TEAC CANADA LTD.	5939 Wallace Street, Mississauga, Ontario L4Z 1Z8, Canada Phone: 905-890-8008	
TEAC MEXICO, S.A. De C.V	Privada De Corina, No.18, Colonia Del Carrmen Coyoacon, Mexico DF 04100 Phone: 5-658-1943	
TEAC UK LIMITED	5 Marlin House, Marlins Meadow, The Croxley Centre, Watford, Herts. WD1 8YA, U.K. Phone: 01923-819699	
TEAC DEUTSCHLAND GmbH	Bahnstrasse 12, 65205 Wiesbaden-Erbenheim, Germany Phone: 0611-71580	
TEAC FRANCE S. A.	17 Rue Alexis-de-Tocqueville, CE 005 92182 Antony Cedex, France Phone: 01.42.37.01.02	
TEAC BELGIUM NV/SA	P.A. TEAC Nederland BV, Perkinsbaan 11a, 3439 ND Nieuwegein, Netherlands Phone: 0031-30-6048115	
TEAC NEDERLAND BV	Perkinsbaan 11a, 3439 ND Nieuwegein, Netherlands Phone: 030-6030229	
TEAC AUSTRALIA PTY., LTD. A.C.N. 005 408 462	106 Bay Street, Port Melbourne, Victoria 3207, Australia Phone: (03) 9644-2442	
TEAC ITALIANA S.p.A.	Via C. Cantù 11, 20092 Cinisello Balsamo, Milano, Italy Phone: 02-66010500	

PRINTED IN COREA